# QUINTA DA PEDRA ALTA DOURO PORTUGAL

## 'Pedra a Pedra' Douro Tinto 2019

APPROACHABLE / FRUIT-DRIVEN / STRUCTURED

Pedra a Pedra Tinto is an approachable, fruit-driven, structured Douro red, made from a blend of indigenous grape varieties grown on the schist soils of our terraced vineyards.

VINTAGE: A cool summer and some late rainfall in August led to an extended harvest period in 2019. As a result, we were able to pick our reds not only with full favour, but heightened aromatics and good acidity.

#### VINIFICATION:

QUINTA

PEDRA

DA

ALTA

DOURO D.O.C. PEDRA A PEDRA

TINTO 2018

Once the grapes are picked our aim throughout is to preserve the fruit flavours and avoid overextraction by gentle handling. The grapes are handpicked, hand sorted, destemmed, and fermented by wild yeasts at temperatures ranging from 20-25°C for 10 days on skins. The ferment is managed by a variety of techniques depending on the fermentation vessel used. Foot treading followed by gentle plunging is employed on granite lagar ferments, whilst open top stainless-steel tank/picking bin ferments are simply plunged. At the end of the maceration the ferments are drained, pressed. and transferred to a combination of stainlesssteel tanks and old French oak barriques and hogsheads to undergo MLF. Post MLF, sulphur dioxide is added, and the wines mature sur lie for 22 months. Each varietal wine/parcel brings unique attributes to the final blend. Touriga Nacional brings a long-textured palate with luscious red and blue fruits; Touriga Franca brings mid palate weight and structure with rich black fruits and meaty characters; Tinta Barroca brings juicy, vibrant red fruits and Sousão brings deep colour and lively acidity.

## COLOUR:

Ruby

### AROMA:

Red and blue fruit with lifted aromatics and spice notes

#### PALATE:

Full flavoured, red, and blue fruited wine, with good structure, balanced acidity, and a long finish

#### SERVING TEMPERATURE:

Decant and serve at 16 to 18 degrees centigrade.

### FOOD SUGGESTIONS:

Steamed chilli mussels, cassoulet, BBQ sirloin steak

## CELLARING

Drink now but will gain further complexity over the next 5 to 10 years.

## Suitable for Vegetarians & Vegans

| VITICULTURE              |  | VINIFICATION         |   |                     |              |
|--------------------------|--|----------------------|---|---------------------|--------------|
| Grape Varieties (%)      | Touriga Nacional (54%)                         | Winemaker            | João Pires & Matt Gant  |                     |              |
|                          | Touriga Franca (26%)<br>Tinta Barroca (18%)    | Fermentation         | Wild ferments in granite lagars and stainless-steel   |                     |              |
|                          | Sousão (2%)                                    |                      | tanks with temperature control - 10 days on skins   |                     | ays on skins |
| Soil Type                | Schist   | Malolactic           | Yes   |                     |              |
| Vine Age                 | Between 14 and 24 years old                    | Maturation           | Sur lie in stainless steel tanks and French<br>oak barriques and hogsheads for 22 months<br>December 2021 |                     |              |
| Vines per Ha             | Average 3700                                   |                      |   |                     |              |
| Pruning Method           | Single and double cordon                       | Bottling Date        |   |                     |              |
| Altitude above sea Level | Between 250 and 500 metres as                  | ANALYSIS             |   |                     |              |
| Yield                    | Average of 4.3ton/ha                           | Alcohol (%)          | 13.5%   | Total Acidity (g/l) | 5.2g/l       |
| Harvest Period           | 20 <sup>th</sup> to 30 <sup>th</sup> September | Residual Sugar (g/l) | < 0.6g/l  | Total SO2 (mg/l)    | 62mg/l       |
| Harvest Method           | Hand picked                                    | рН                   | 3.64  | Free SO2 (mg/l)     | 23mg/l       |

